

AN - 1993-223546 [28]

A - [001] 014 04- 041 046 047 07- 15- 20& 229 300 308 309 443 477 502 516
518 525 526 546 641 688 720 723

AP - JP19910335589 19911126

CPY - HASE-N

DC - A84 D22 E13 P28 P34 P73

DR - 1165-U 5405-U

FS - CPI;GMPI

IC - A47J47/00 ; A61L2/16 ; B32B27/18

KS - 0011 0135 0205 0206 0231 0239 2212 2304 2522 2589 2673 2718 2726 2763

MC - A08-M02 A12-D03 D09-A01C E06-D05 E31-P02B E35-B

M3 - [01] D012 D711 F014 F710 M1 M116 M280 M320 M412 M511 M521 M530 M540
M782 M903 M904 M910 Q261; R01165-M

- [02] A547 A940 C730 C801 C802 C803 C804 C805 C806 C807 M411 M417 M782
M903 M904 Q261; R07373-M

- [03] A100 A313 A940 B114 B701 B712 B720 B831 C108 C802 C803 C804 C805
C807 M411 M782 M903 M904 Q261; R07707-M

PA - (HASE-N) HASEGAWA KAGAKU KOGYO KK

PN - JP5146370 A 19930615 DW199328 A47J47/00 003pp

PR - JP19910335589 19911126

XA - C1993-099085

XIC - A47J-047/00 ; A61L-002/16 ; B32B-027/18

XP - N1993-171781

AB - J05146370 Chopping board has uncoloured synthetic resin layer contg.
antibiotics on the upper surface with a coloured layer formed below it.

- The synthetic resin includes polyethylene, etc. and the antibiotic agent includes silver ion, zeolite, thiabendazole, etc.. The coloured layer is polyethylene or other synthetic resin coloured yellow. In the present chopping board, core material such as FRP, etc. is also used.
- USE/ADVANTAGE - The board shows antibiotic activity, and colour change by the antibiotic agent after use can be masked.(Dwg.0/0)

AW - SILVER ZEOLITE THIA BENZAZOLE

AKW - SILVER ZEOLITE THIA BENZAZOLE

CN - R01165-M R07373-M R07707-M

IW - CHOP BOARD ANTIBIOTIC EFFECT COMPRIZE NON COLOUR POLYETHYLENE@
LAYER

CONTAIN ANTIBIOTIC AGENT LOWER COLOUR LAYER

IKW - CHOP BOARD ANTIBIOTIC EFFECT COMPRIZE NON COLOUR POLYETHYLENE@
LAYER

CONTAIN ANTIBIOTIC AGENT LOWER COLOUR LAYER

NC - 001

OPD - 1991-11-26

ORD - 1993-06-15

PAW - (HASE-N) HASEGAWA KAGAKU KOGYO KK

TI - Chopping board with an antibiotic effect - comprises non-coloured polyethylene@ layer contg. antibiotic agent over lower coloured layer